STATE OF CALIFORNIA

programming. Functional Testing Compliance:

		PRC-03-F (Revised 01/19)	51 513	CALIFORNIA ENERG	SY COMMISS	SION 44	HET COMMISSION
CER	TIFICA	ATE OF ACCEPTANCE			NRCA	-PRC-0	)3-F
Enc	losed	Parking Garage Exhaust System Acceptance			(Pa	age 1 c	of 2)
Project Name:			Enforcement Agency: Permit		rmit Number:		
Project Address:			City: Zip Cod		Code:		
(	nplian COMPL		properly	Enforcement Agency Use: Checked by/Date			
A. C	onstru	action Inspection (NA7.12.1)	. ,				
		nctional Testing, verify and document the following	<b>7</b> :				
		a. Carbon monoxide control sensor is factory-calibrated (§ 120.6(c)).  The conservic located in the highest expected concentration location in its zone (§ 120.6(c)).					
	<ul> <li>b. The sensor is located in the highest expected concentration location in its zone (§ 120.6(c)).</li> <li>c. Control setpoint is at or below the CO concentration permitted (§ 120.6(c)).</li> </ul>						
	C.	<u> </u>	es Not Co				
COII	Structi	on inspection compnance. Compnes Obc	Jes Not Co	ппріу			
B. Fı	unctio	nal Testing (NA7.12.2)					
		ring a time of low activity (e.g. after hours or mid-n	norning or	mid-afternoon) verify the following:			
a.		ensors active and reading a setpoint of <25ppm		, , ,		P/F	
b.		aust fans are running at minimum speed.				P / F	
c.		aust fans are drawing <30 rated power.			Р		NA
		ply CO span gas with a concentration of 30 ppm, an	nd a conce	ntration accuracy of +/- 2%, one by one to 50% of	the sensors		
mor	e than	10 sensors per garage and to at least one sensor p	er proximi	ty zone. For each sensor tested observe:			
a.	CO ı	reading is between 25 and 35ppm				P/F	
b.	Exhaust fans go back to maximum speed when span gas is applied.			P/F			
c.	Exha	aust fans go back to minimum speed when span gas	s is remov	ed.	Р	F	NA
Step	<b>3:</b> Te	mporarily override the programmed sensor calibrat	ion/replac	cement period to 5 minutes.			
a.	Wai peri	t 5 minutes and observe that fans ramp to full spee od.	d and an I	EMCS alarm is set. Restore calibration/replacemen	t	P/F	
-		mporarily place the system in unoccupied mode and	d override	the programmed unoccupied sensor alarm different	ential from 3	30% for	· 4
nou		% for 5 minutes. t 5 minutes and observe that fans ramp to full spee	d and an a	plarm is received by the facility operators. Postore			
a.		r 3 minutes and observe that fans famp to full spee gramming.	.u anu an c	and its received by the facility operators. Restore		P / F	
Step		mporarily override the programmed occupied senso	or proximi	ty zone alarm differential from 30% for 4 hours to	1% for 5 mi	nutes.	
a.	Wai	t 5 minutes and observe that fans ramp to full spee	d and an a	alarm is received by the facility operators. Restore		P/F	

Complies

O Does Not Comply

STATE OF CALIFORNIA

Project Address:

## **ENCLOSED PARKING GARAGE EXHAUST SYSTEM ACCEPTANCE**

THE CONTRACTOR	
230	
ENERGY CORRESSIO	
	ENERGY COMMISSIO

Zip Code:

INOLOGED I ANNING CANAGE EXHAGE	O O O I E III AGGEL I ANGE		ENERGY COMMISSION
EC-NRCA-PRC-03-F (Revised 01/19)	1	CALIFORNIA ENERGY COMMISSION	ENERGY COMMISSION
CERTIFICATE OF ACCEPTANCE		NRCA-PR	C-03-F
Enclosed Parking Garage Exhaust System Acceptance		(Page	2 of 2)
Project Name:	Enforcement Agency:	Permit Number:	

City

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT				
1. I certify that this Certificate of Acceptance documentation is accurate and complete.				
Documentation Author Name:	Documentation Author Signature:			
Documentation Author Company Name:	Date Signed:			
Address:	CEA/HERS/ATT Certification Identification (If applicable):			
City/State/Zip:	Phone:			

## FIELD TECHNICIAN'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

- 1. The information provided on this Certificate of Acceptance is true and correct.
- 2. I am the person who performed the acceptance verification reported on this Certificate of Acceptance (Field Technician).
- 3. The construction or installation identified on this Certificate of Acceptance complies with the applicable acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.
- 4. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and signed by the responsible builder/installer and has been posted or made available with the building permit(s) issued for the building.

Field Technician Name:	Field Technician Signature:		
Field Technician Company Name:	Position with Company (Title):		
Address:	CEA/HERS/ATT Certification Identification (If applicable):		
City/State/Zip:	Phone:	Date Signed:	

## RESPONSIBLE PERSON'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

- 1. I am the Field Technician, or the Field Technician is acting on my behalf as my employee or my agent and I have reviewed the information provided on this Certificate of Acceptance.
- 2. I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Acceptance and attest to the declarations in this statement (responsible acceptance person).
- 3. The information provided on this Certificate of Acceptance substantiates that the construction or installation identified on this Certificate of Acceptance complies with the acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.
- 4. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and is posted or made available with the building permit(s) issued for the building.
- 5. I will ensure that a completed, signed copy of this Certificate of Acceptance shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Acceptance Person Name:	Responsible Acceptance Person Signature:	
Responsible Acceptance Person Company Name:	Position with Company (Title):	
Address:	CSLB License:	
City/State/Zip:	Phone:	Date Signed: